STATE OF MONTANA, SS.
County of Sweet Grass. SS.
Flied this 4 22y
of Oct A. D. 1863
at 4'23 o'clock M.

County Clark.
By
Transiv

∠W 3

Annroved Stock Form-State Publishing Co., Helena, Montana-39318

File No. \$2066

DUPLICATE

T. 25 R 15 L

County SupplECEIV

STATE OF MONTANA
ADMINISTRATER OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Wm Longford Address Red Pount
	Contractor (if any)
	Address of Contractor
	Date StartedDate Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	the span applicable of Lynn to surface
	afginound by gravely
	77
- 7	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If the
	estimate approximate lengths of periods of use.
14 Sec. 128 RAS	F Catualist 5 muches much
adjente point of appropriation	
nd place of use, if possible.	
ENE 14 Sa 7	
	Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MUNTANA, County of Sweet Grass.

# W	

Ello No 8/693

DUPLICATE

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RightsATE ENGINEER

II. S. Haract Casulca	of Big Timber
(Name of Appropri	iator) (Address) (Town)
County of Sweet Sage	(Address) (Town) State of Nontana 1,000 as follows:
have appropriated groundwater	r according to the Montana laws in effect prior to January 1, 1962, as follow
The second secon	uking Bagan Budgan nggarang pagan
	2. The beneficial use on which the claim is based Stock Watering
	2. The beneficial use on which this claim is based.
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been 1953 - continuous.
*	E
	E
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 10 gal. per minute.
	-
	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
S	Not applicable.
8 1/4 Sec. 30 T. 25 R. 150	
- 1 1	
dicate point of appropriation of place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and
ach small square represents 10	location of each well or other means of withdrawal
ach small square represents 10 res.	location of each well or other means of withdrawal
ach small square represents 10 tres. 7. The date of commencement an drawal of groundwater1953.	location of each well or other means of withdrawal. Spring how and pipe to trough, d completion of the construction of the well, wells, or other works for wi
ach small square represents 10 res. 7. The date of commencement an drawal of groundwater1953.	location of each well or other means of withdrawal
7. The date of commencement and drawal of groundwater1953. 3. The depth of water table	location of each well or other means of withdrawal
7. The date of commencement an drawal of groundwater1953. 3. The depth of water table	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater1953. The depth of water table	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater1953. The depth of water table	location of each well or other means of withdrawal
7. The date of commencement and drawal of groundwater1953. 3. The depth of water table	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough, d completion of the construction of the well, wells, or other works for wi Surface spring. the type, size and depth of each well or the general specifications of any or proundwater. A collection box placed in spring and 1-1/2" pip after trough. undwater withdrawn each year Not applicable.
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough. d completion of the construction of the well, wells, or other works for wind the type, size and depth of each well or the general specifications of any other trough. and the type, size and depth of each well or the general specifications of any other trough. Individual trough and 1-1/2" pipe after trough. Individual trough and the depth of each well if available. Itered in the drilling of each well if available.
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough, d completion of the construction of the well, wells, or other works for wi Surface spring. the type, size and depth of each well or the general specifications of any or proundwater. A collection box placed in spring and 1-1/2" pip ater trough. Indiwater withdrawn each year Not applicable.
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough, d completion of the construction of the well, wells, or other works for wi Surface spring. the type, size and depth of each well or the general specifications of any or proundwater. A collection box placed in spring and 1-1/2" pip ater trough. Indiwater withdrawn each year Not applicable.
7. The date of commencement an drawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough. d completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other troughanter. A collection box placed in spring and 1-1/2" pipe atex. troughanter withdrawn each year Not applicable. tered in the drilling of each well if available. Not applicable. imilar nature as may be useful in carrying out the policy of this act, including only record. Not applicable.
7. The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough. d completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any otteroundwater. A collection box placed in spring and lell's pipe after troughs. Individual the drilling of each well if available. Not applicable. Indian nature as may be useful in carrying out the policy of this act, including county record. Not applicable. U. 5. Forgat Service
The date of commencement an drawal of groundwater	location of each well or other means of withdrawal. Spring box and pipe to trough. d completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other troughanter. A collection box placed in spring and 1-1/2" pipe atex. troughanter withdrawn each year Not applicable. tered in the drilling of each well if available. Not applicable. imilar nature as may be useful in carrying out the policy of this act, including only record. Not applicable.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

VEER

ollows:

ring.

w con-

gallons

e lands thereof

and the

r with

y other

ncluding

well is

Bureau

16364

81693

STATE OF MONTANA
County of Sweet Grass
Filed this

ALLE HALL
COME

File No. 8 2 DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DEC 19 1963

Notice of Completion of Groundwater Appropriation // UNIVERNITY OF THE PROPRIET OF

(Under Chapter 237 Montana Session Laws, 1961)

	1911
이 일 취임님이 그렇게 되었다.	Date of Appropriation of Groundwater.
	Owner C. Buskeland Address Grey Cliff
	Isabelle Bukeland
	Contractor (if any)
and the second s	Address of Contractor
	16 To 14
And the second	Date Started Date Completed
33 × 50	Describe means of obtaining groundwater without a well "as by
	sho-irrigation and other natural processes". Include depth to
	water when applicable Matual fraces of
	Gravely flow to Surface
E43	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use.
	Thomas I the line
Indicate point of appropriation and place of use, if possible.	
NW NENE 14 See)	-25 FISTE 1, #2, #3 New
The state of the s	INVIVIOUS CONTRACTOR AND
SENENE " YSER 3	723 KI3 C
3 SWSESW 1/4 Sec 3	W SASDISP
. 3 0363074 - 4	Signature of Owner O. Derthe and
<i>!</i>	Date 12/17/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MENTANA.

County of Sweet Grass.

Filed this / Grass.

Filed this / Grass.

A D 10 & 3

at 4/20 octook M.

County Clerk:

By Domity Se

4 SENENE WAS AND PROPERTY AS SOUTH AS S

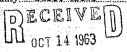
File No. 81696

T 26 R 158

DUPLICATE

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RIGHTE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriat	tor) (Address) (Town)
	State of Hootane
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follo
Historia (Figure 19 . 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	and Progressie and Analysis (1997)
	2. The beneficial use on which the claim is based Stock Materine
	2. The beneficial use on which the claim is based announced
	3. Date or approximate date of earliest beneficial use; and how
h	tinuous the use has been 1955 - continuous.
X	E
	4. The amount of groundwater claimed (in miner's inches or gal
····	per minute) 10 gai, per minute.

	5. If used for irrigation, give the acreage and description of the la
S	to which water has been applied and name of the owner the
	Not applicable.
H 1/4 Sec. 36 T28 R15B	************************************
dicate point of appropriation	***************************************
nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and
eres.	location of each well or other means of withdrawal
	sheard and make the
drawal of groundwater 1955.	completion of the construction of the well, wells, or other works for
drawal of groundwater. 2955. 3. The depth of water table. Suri	face spring.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater / collection box placed in spring and 1-1/2" pip er trough.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater A collection box placed in spring and 1-1/2" pip er trough.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater ^ collection box placed in apring and 1-1/2" pip er trough.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater A collection box placed in spring and 1-1/2" piper trough.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater A collection box placed in spring and 1-1/2" piper trough.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any o oundwater. A collection box placed in spring and 1-1/2" piper trough.
drawal of groundwater	the type, size and depth of each well or the general specifications of any o oundwater A collection box placed in spring and 1-1/2" piper trough. Industry withdrawn each year. Not applicable.
drawal of groundwater. 2055a. 3. The depth of water table. Surious for the withdrawal of grainstalled from box to water. 3. The estimated amount of grounds. The log of formations encounter.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. The drilling of each well if available. Not applicable.
drawal of groundwater. 2055a. 3. The depth of water table. Surious for the withdrawal of grainstalled from box to water. 3. The estimated amount of grounds. The log of formations encounter.	face spring. the type, size and depth of each well or the general specifications of any o coundwater. A collection box placed in spring and 1-1/2" piper trough. Indivater withdrawn each year. Not applicable. The drilling of each well if available. Not applicable.
drawal of groundwater	face spring. the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Indivater withdrawn each year. Not applicable. The drilling of each well if available. Not applicable.
drawal of groundwater	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. The drilling of each well if available. Not applicable.
drawal of groundwater. 2955a. 3. The depth of water table. Surious for the withdrawal of grantalled from box to water. 3. The estimated amount of grounds. The log of formations encounter. 4. Such other information of a simulation.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. Tred in the drilling of each well if available. Not applicable.
drawal of groundwater. 2955a. 3. The depth of water table. Surious for the withdrawal of grantalled from box to water. 3. The estimated amount of grounds. The log of formations encounter. 4. Such other information of a simulation.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. Tred in the drilling of each well if available. Not applicable.
drawal of groundwater. 2955a. 3. The depth of water table. Surious for the withdrawal of grantalled from box to water. 3. The estimated amount of grounds. The log of formations encounter. 4. Such other information of a simulation.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. Tred in the drilling of each well if available. Not applicable.
drawal of groundwater. 2055a. 3. The depth of water table. Surious for the withdrawal of grantalled from box to water. 5. The estimated amount of grounds. The log of formations encounter. 6. Such other information of a simulation.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Indicate withdrawn each year. Not applicable. Indicate withdrawn each well if available. Not applicable. Indicate withdrawn each well if available. Not applicable. Indicate the drilling of each well in carrying out the policy of this act, including county record. Not applicable.
drawal of groundwater	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Mot applicable. Tred in the drilling of each well if available. Not applicable. The prince of the policy of this act, including county record. Not applicable. U. S. Forest Service. Signature of Owner. By:
drawal of groundwater. 2955a. 3. The depth of water table. Surious for the withdrawal of granstalled from box to water. 5. The estimated amount of grounds. The log of formations encounter the log of the property of a simulation of a simulation of a simulation of a simulation.	the type, size and depth of each well or the general specifications of any of coundwater. A collection box placed in spring and 1-1/2" piper trough. Individual to the depth of each well of applicable. Individual to the depth of each well if available. Not applicable. Indiar nature as may be useful in carrying out the policy of this act, including county record. Not applicable. U. S. Forest Service

County of Sweet Grass } 188.

Flied this # 19 6

at 4.25 % Grack M.

Caunty Creek.

Depus

GROUNDWATER INDEX

- . F Page ____/_ of ___/_

County Livest Mmas Twp. 25 Rge. 16 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Polman Realand	C163	827541	
.2	allord & Ostrum	0.W3	82677	
2	Mary R. Lay	Cw3 :	805-40	
3	Mrs. Honey Hawserman	Co W 3 =	85085	
3-	Mary R. Lay	C 623 "	82542	
4	Relman Redand	GWB "	82749	
6	Pelman Rendend	6W3	82752	
8_	Page Strabel	603	85133	
9	Rose Strobel	663	85137	
1.0	Henry Hamserman	6.23	82526	
10	Clav S Stenbery	GW3	82658	
11	alfred & Ostune	6W3	82619	
1.1	Clave & Henry	6.63	82061	
13	Carl Bue	1561	73/12	
/2	Gerald W. Wroot	663	8 2332	
13.	Carl Bick	6W3	8 235-7	
14	Clar Stephen	6.63	82060	
15-	Olar S. Stenling	C-413	50062	
19	Russil Zafart"	202	92148	
19	Twen H. Miller	663	827/9	
341	Hubert C. Bus	603	22332	
24	Carl Bac	663	82349	
-25-	Melvin N Flerry	643	825-95	
_ ھ	Good Bus	-0 w 3	82348	
30	Carl Bus	662	32342	
3.57		Co 63	85/08	
310		1663	27596	
P30 #	Huny Hames iman	(2.6)	35038	
ļ			ļ	
<u> </u>		4	1	
}			<u> </u>	
ļ		1.0	ļ	
 		<u></u>	ļ	<u> </u>
 			<u> </u>	
 				1. The state of th
 				
<u></u>				

0.13 THE 10. 82754 Let. 25 2.16 E

SVECT GRASS COUNTY

STATE OF THIMAMA CODE OFFICE OF STATE BUSINESS.

D) the water water JAN 27 1964

NUTICE OF CCUPLETION OF GROUNDIATER APPROPRIATION

(Under Chapter 237 Youtens Spesion Laws, 1961) STA: ENGINEER

Date of appropriation of Groundwater 1912 Owner TE IMAR TERIAND Address AFED FOINT

Contractor (if any)____

Address of Contractor_ ___

Date Started

Nate Completed

Describe means of obtaining groundwater without a well "as ty sub-irrigation and other natural processess". Include death to water when applicable Symmy

125 16E Indicate point of appropriation and place of use, if rossible.

Quantity of water developed and used with explanof actual used to measure or estimate such amount. If the is intermittent estimate approximate lengths of periods of use than your form.

30 gal fer mun.

Signeture of owner Jelman Herland Dec 31, 1963

CONTRACTOR SEASON SEASO Telmar Terlan

say _ . timt _ l.e and plainent

having first been duly sworm, depose -of lawful egs and the appropriator of the order and water right mentioned in the foregoing

notice of completion of groundwater storopristic without well and the person whose rank subscribed thereto, as the appropriation and claiment, that he know the contents of and foregoing notice and the retters and things therein stated are true and claim-

Subscribed and cours to before so, thin 3/ Samof ller,

,1963

Potary Publi: for the State of Pontana Residing at Ben, Tumber month

the Cornession excircs Jan 7 1967

STATE OF MONTANA, County of Sweet Grass. County of Sweet Grass.

Filed this 25

Quantary A D. 19 Gey

Company.

Deputy.

.iw s

File No. \$2677

DUPLICATE

T. 95 R /6 E
County Sweetgrass

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 27 1964

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

7
No.
7 0
•
d
ıt
<
7
4
3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

BTAVE OF MONTANA, ss. County of Sweet Circas.

ved Stock Form-State Publishing Co., Hel

Co., Helena, Montana—42262

... 8250

DUPLICATE

County Sured Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- JAN 82 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 12/27/63 Owner Mary G. Kay Address Res & Pound Month Contractor (if any)
N	Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring is natural surface. Flow from natural underground water searches.
v l	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
NE.4ME Sec. 2 T25. R/6E Indicate point of appropriation and place of use, if possible.	is used for house hold and stack water flowing 8 gpm year arounds Signature of Owner Mary R 2 and Date 12/27/28

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be fifed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File No. 85085	T. 2 S. R. 16 E. County Sussed Grans
OUPLICATE	County Success de ans
WATER CONSERVATION BOARD	STATE OF MONTANA
DEC 16 1965 ADMI	NISTRATOR OF GROUNDWATER CODE
McDermott	OFFICE OF STATE ENGINEER
	letion of Groundwater Appropriation
nSullivan	Without Well
	Developed After January 1, 1962
(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Wer 141965
	Ownerma Harry Hausser Radress Read Paint ma
	Contractor (if any)
Lec 3	Address of Contractor
Alc 3	Date Started Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
* * * *	developed spring, drains, etc.)
	Hand developed
	F
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3) Depth of water table
F	4) Use of the water Stackwater
YW 1/1 Sec. 3 T2 5 R /6	The state of the s
Indicate point of appropriation and place of use, if possible.	
the state of the s	5) Amount of groundwater claimed (in miner's inches, gallons
pringe	per minute) 50 gal peu menute
-	6) If used for irrigation, give number of acres and description of
	land
•	
	7) Patimata anomat of water and
	7) Estimate amount of water used each year.
	The I year around

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Constry of Sweet Grass. SS.

Filed this ______ a.p. 30 C 5

at _______ ... Ek P. M.

Grand J. Glerk.

T 2 5 R

County Sured Grass

File No. 35

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 22 1964 —

Notice of Completion of Groundwater Appropriation WillEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 12/27/63 Owner Mary R. Jay Address Reed Sound Contractor (if any) Address of Contractor
N	Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring is natural surface. I have from Datural under ground water sources.
SE 1/4 ME Sec. 3. The R. ME Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Spring flows 2 g pm 2 nd will make 5 head of
	Signature of Owner Mary R. Lay Date 12/27/83

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Ss.

County of Sweet Grass. Ss.

Flied this 20

FILE 10.82749

SYEET GRASS COUNTY /6 E

STATE OF THE ATTER CODE LAJOPRICE OF STATE ENTREEN.

ROPLOE OF COMPLETION OF GROMEDWITER APPROPRIATION

TICE OF COMPLEX TON WELL ATTHOUT WELL (Fider Chapter 237 Montage Sassion Laws, 1961 STATE ENGINEER

Date of appropriation of Groundwater_

Comer TELMINE TERLAND Contractor (if any)

Address of Contractor_____

Date Startad

Date Completed

Describe means of obtaining groundwater without n well "en by cub-irrigation and other natural processess". Include capth to water when

epolitoitle Tapaing

Banga Tawa M

NW 19 Sec 4. T2SR 16E Indicate point of appropriation and place of use, if ressible.

Quantity of water developed and used with explanof metuod used to measure or estimate such amount. If use is intermittent estimate approximate If use is intermitted to lengths of periods of use 30 quely man

3 mo.

Signature of Owner

pote stone Ferland Tac 31, 1963

STATE OF SATE OF SE

Telmar Terla

having first been duly sworn, depose

that he of lewful age and the appropriator and claiment of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well and the person whose none subscribed thereto, as the appropriation and claiment, that he know the contents of said foregoing notice and that the matters and things therein stated are true

at sorthonian errors to before to, this Ir day of Alex

,19 4 3

arue Ha Motery Public for the State of Montana Residing at Bug Tunker Mans

W Corression expires gren 7 1967

STATE OF MONTANA, SS.

County of Sweet Gross.

Filed this 2.0

Jan AD. 1964 12-15 P.M. Arne Haene

FILE 10. 82759

le6 . 25 16E

SVEET GRASS COUNTED TO THE

DECUSTRATOR OF OR OR WIDWILL CODE OFFICE OF STATE ENGINEER

JAN 27 1964

HOTICE OF COMPLETION OF GROUNDWITER APPROPRIATIONS (A) E ENGINEER MITHOUT WELL

(Under Chapter 237 Hontano Session Laws, 1961)

Date of appropriation of Groundwater 1919 CHIEFTELMAR TERIAND dress KEED TOINT

Contractor (if any)____

Address of Contractor_

Date Started .

Date Completed

Describe mesus of obtaining groundwater without a well "es by sub-irrigation and other natural processess". Include centh to water when applicable 4 April 1

V

Sec 6 725, 16E Indicate point of appropriation and place of use, if ressible.

Quantity of water developed and used with explanof metera used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Jan

Signature of Owner

STATE OF TENTAND Cिसीर्यकु वर्षा इसका उधर SS र वश्र

Lebmar Terland

having first been duly sworm, depose the appropriator of lawful egs and the appropriator of the order and water night mentioned in the foregoing

and claimant notice of completion of groundwater appropriation without well and the person ____ whose name ent whose name subscribed thereto, as the appropriation and claiment, that he know the contents of said foregoing notice and that the matters and things therein stated are true and claim-

Telmant

Subscribed and every to before settline 31 day of Le-

Wetery Public for the State of Montana Residing at By Tumber Mout

the Cornission expires June 7 1967

34137

or coing

137

82752

STATE OF MONTANA, County of Sweet Grass.

Jan AD 1064 1215 PM And House

Deputy:

STATE WATER CONSERVATION BOARD File No. 85/38 JAN 8 1966

DUPLICATE

E STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

		e of Appropriation of Groundwater	, ·
	Ow	nor Taps Alistel Addressling Tumbe	y Mar
	Cor	stractor (if auy)	
Sec 9	Ad	dress of Contractor	************
	Dat	e Started Date Completed	
N	1)	Describe means of obtaining groundwater (as by sub-iri	rigation,
		developed spring, drains, etc.)	
	E		
*	2)	Means of withdrawing water (gravity, pump, canal, etc.)
	3) 4)	Depth of water table. Use of the water Stackersten	
SEV Sec & 12 & WAE			
Indicate point of appropriation and place of use, if possible.	5)	Amount of groundwater claimed (in miner's inches, or	gallons
na da 3 - M		per minute) 25 gal pler me	nute
	6)	If used for irrigation, give number of acres and descri	ption of
4		land	**********
**			
	7)	Estimate amount of water used each year.	
		used year around	
그리 [- 등] 교통하기가, 등록 및	Sig	nature of Owner Try Stales	

This form to be prepared by contractor (if any), otherwise by the own r.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

5-138

STATE OF MONTANA, Sec.

County of Sweet Griss. Sec.

Filed this 3 dsy of A. D. 19 & 5

County Clerk.

Deputy.

Approved Stock Po

File No. 85 139

DUPLICATE

T2 & R 16 E
County Sweet House

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Alec 31 1965
	Date of Appropriation of Groundwater.
	Owner To be Stroked Address Beg Tranker, Mond
	Contractor (if any)
	(*** *********************************
	Address of Contractor
Sec 9	Date Started
	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Grande
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	Grandy
	3) Depth of water table
8	4) Use of the water I tackedes
5 W 1/1 Sec 9 T28 R/L E	
Indicate point of appropriation	
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
<i></i>	per minute) 30 gal per menute
, the Contract of the Contract	description of
N.	6) If used for irrigation, give number of acres and description of
	land
÷	
to the second se	
	Andrews and the second
and the second of the second	7) Estimate amount of water used each year
	I de care around
	Signature of Owner Typ Stull
	Signature of Owner.
	Date Lee 31 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, atherwise the form will be returned.

Tope Strobel 85-139

STATE OF MONTANA, County of Sweet Grass.

FILE YO. 82526

SVELT GRASS COUNTY

TO THE BROKERS TRY TOTAL TER CODE

IN THE SECONDERLY OF A SECOND SECOND APPROPRIATION (foder Chepter 237 Förtene Secasion Lage, 1961)

Date of appropriation of Groundwan 1893 Corner Henry Haussum Rud Pt.

Address Red Pt. Mont

Contractor (if any)

Address of Contractor_

Date Strated 1893

Date Completed 189

Describe means of obtaining groundmater without

a wall "as by sub-irrigation and other natural processes:" instale death to water when all smillsable years to be ped in Humans + Lucate

Newload Spring
Sed T. 165
Indicate point of appropriation

SWNE NW 14 Dec 16 TUSR16E

untity of water developed and used with explannethed used to measure or estimate such argunts

of ferrey of use to surers Inche

Signeture of (whether y) Haussemen

STACK OF THE STACK

depose tirat been duly sworn, depose sey that he sed classicant of lawful sea and the spropriator of the order and water right monthioned in the foregoing

notice of completion of groundwater appropriation without well and the person whose none is abscribed torreto, exithe appropriation and clant, that withe know the contents of said foregoing ent that the know the contents of notice and that the maintern endstitute is rain stated and true contents of said foregoing

Hanry Hanser subscription of granital vortex des for 31 for any or alex

Containe Per the State of Contains Too die at Buy Toucher Mark

in consistion continued any 147

County of Sweet Grass.

Filed this See Ger

of San AD 1969

at 20 Orong P. M.

Control Cont.

By

Control Cont.

.

File No.

DUPLICATE

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner O law S. Stenling Address Red Rout "
	Contractor (if any)
	Date Started. 1963 Date Completed 1963
N 	Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth to water when applicable. Water flow to Suffer
	1 Spring has Concrete Catchine
	bosin & Reject to tonk for bi
78	- Shek was
"1"	
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitted
	estimate approximate lengths of periods of use
	estimated 10 mines and
Indicate point of appropriat and place of use, if possible.	flow
WNWSEKSEL	0
 A. Marcha, P. (1973). A. Marcha, P. (1973). 	Signature of Owner Clark & Stenling
	Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANAY
County of Sweet Grass. Yes

Approved Stock Form-State Publishing Co., Helena, Montana-

T. 25 R 16E

DUPLICATE

County Surestyron

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN 27 1964

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	그는 사람들이 살아보고 있다면 하는 사람들이 되었다. 그는 사람들이 살아보고 있다면 사람들이 되었다면 하는데 살아보다 하는데 되었다.
	Date of Appropriation of Groundwater 12 30 63
	Overellfred Cartino Address Quel Com mon
	Contractor (if any)
	Outside (II disj.) and a second secon
	Address of Contractor 2006
	Date Startede Wholes Date Complete and noun
	Date Started Date Completed
N .	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
•	water when applicable. Collected 10
	wooden collection Box
w -	E Company of the Comp
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
المطابعة فيالم فالمتعالجين المتعالجين المتعالج المتعالجين المتعالجين المتعالجين المتعالجين المتعالجين المتعالج	
	estimate approximate lengths of periods of use.
	5 gals per minute estimates
Indicate point of appropriation	
and place of use, if possible.	Used year around for
Và NEZ HW-	5 tock water USE
7	
	Signature of Owner Ilfred 2 Orotron
	Date / 1 31 6 7
	, , , , , , , , , , , , , , , , , , , ,

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTAINA | 88.

County of Sweet Grass | 88.

Filed this 23 day

of 2 an A D 196 4

at 2 5 o'york P M.

Come Harm

Cern y Cierk.

Deputy.

DUPLICATE STAIL ENGINEER ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner Olau S. Stanlay Address Reed Point Mont Contractor (if any) Address of Contractor ... Date Completed. Date Started . Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent Indicate point of appropriation and place of use, it possible.

SESWSE-/4 See //

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, S. Country of Sweet Grass.

A. D. 1943 Joclock 25

r	 	2	S.	 I	₹	16	ملاذ	 	

County Sweet Grace.

MONTANA BUREAU OF MINES AND GEOLOGY



WATER WELL, LOG

STATE ENGINEER

i i 1	Owner Carl Bu	man gilbina	Address Reed Point, Montana
		48.7	11h5 Lynn Ave.
	Driller Laroy	I. Johnson	Address Billings, Bontans
I			Date Completed Aug. 10, 1961
	Location: Sec3	2 T. 28. R. 16E.	.¼ sec
ype of well Drill	Dug, driven, bored, or d	Equipment use	dCabletools (Churn drill, rotary, other)
Vater use: Domestic			ck X Irrigation
Industrial	Dr.		
asing: 6	ft. to5	ft. TypeBlock.s	teel Size & aurface pipe
asing: 54			3 Size 6º
asing:			Size
asing:	10, 60		
erforated or societies.	: Ft21	to it 3u	
vne of manne or perfo	rationsfactory.	made	
ype of manus or perfo	rations	10 feet from grade	
ype of arrang or perfo static Water level, for shut-in pressure, for i	rationsfactory	10 feet from grad a	on: (date)
ype of minner or performance itatic Water level, for shut-in pressure, for shut-in greature, the shut-in greature in greature in the shut-in greature in the shut-in greature in the shut-in greature in greatur	rations	10 feet from grade	on: (date)
ype of minner or performance itatic Water level, for shut-in pressure, for shut-in greature, the shut-in greature in greature in the shut-in greature in the shut-in greature in the shut-in greature in greatur	rations	10 feet from grade	on: (date)
ype of manner or perfo static Water level, for s shut-in pressure, for s Pumping water level	rations	10 feet from grade holds in the second secon	on: (date)
ype of manner or performance water level, for shut-in pressure, fo	rations	10 feet from grade lb./sq. in	on: (date)
Type of MILERE or performance of Static Water level, for in Shut-in pressure, for in Pumping water level	rations	10 feet from grade holds in the second secon	on: (date)
ype of manner or performance water level, for shut-in pressure, fo	rations	10 feet from grade lb./sq. in	on: (date)
Type of MILERE or performance of Static Water level, for in Shut-in pressure, for in Pumping water level	rations	10 feet from grade lb./sq. in	on: (date)
Type of MILERE or performance of Static Water level, for in Shut-in pressure, for in Pumping water level	rations	10 feet from grade lb./sq. in	on: (date)
Type of MILERE or performance of Static Water level, for in Shut-in pressure, for in Pumping water level	rations	10 feet from grade lb./sq. in	on: (date)
Type of MILERE or performance of Static Water level, for in Shut-in pressure, for in Pumping water level	rations	10 feet from grade lb./sq. in	fee on: (date) 19 gal. per min

\$23 1

					• .					
ttali in talia en la .						2.55				
	•	:	4			pakan ta				
			The second secon				127			
		·	Lo	g of Well						1
Denth.	feet				- 1					
From	То	Desci	ription of Ma	terial Drill	led					
										•
0.2%	7 44	Top so	47		w -					
V-A-9		sup so				and the				-
	6.54.	Brown	sondy shal	•						_
				Barrier.						
_6.5t.	10 ft.	Dark h	ard rock					·		-
10 ft.	32 ft.	Derk h	ard shale	· · · · · · · · · · · · · · · · · · ·						
	30 44		hale							.5
32_£t	30 15-	V	17 11 17 17	- again				7		-
38 ft.	57 ft.	ey h	ard rock		· <u>-</u> -			į.		
							cal I	# 6		40
45 54.	50.st.	Dar (s	hale.		·				, 2 €	7
121							10	밁	1 3	Ħ,
						-	- 36	10	· F 3	5 //
				3 .	100			W.J.S	4	E/A
							Vi	305	3	N. S.
							1			
100							6	ONG		<u>}</u>
	 						A 5	<u> ₽</u>		r
							37 3	7 5		-
		· · · · · · · · · · · · · · · · · · ·					A Ch	-		٠,
					***			k Att. 2		. 2
		ļ	1					1.5		-
				· · · · ·						_
										-
	<u></u>	ļ					 			<u>.</u> .
-	13.50		and profession							.".

										1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
				hagek.						
				n grantstange.com Marian	1.674.7		riva 			Selder Selder
		<u> </u>	7775		77 1 1 1 1 1					toriji.
			د از اید استون محمد این					-2	* . + !	
										
		a financia de la companione de la compan	÷. —,							
	l				*****					
							. J			
		1 · <u> </u>								
	たまいた。 Tradianana		a sayadan a				Tara A			ing garj Julijan
. 152 441.0F.497 - 1		}	4.17	<u> </u>			- myn		and in	

File No. 8 2 3 3 2

DUPLICATE

T 3S R 16E

County Sweetgrass

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

.)	™ C. JAN	E,	1	A	E	M
	JAN	2		198	4	עו

Notice of Completion of Groundwater Appropriation Without Well NEER

	(Under Chapter	Montana Session Laws, 1961)
	AMAZINI MINING M	19h9
	Date of	Appropriation of Groundwater 1949
	T	Gerald W. Weast Address Absarokee, Mont
	Contrac	ctor (if any) none Self
	Addres	s of Contractor
	Date S	tarted 1961. Date Completed 1961.
	Descril sub-irr	be means of obtaining groundwater without a well "as by igation and other natural processes". Include depth to
	water	when applicable. Two springs approx. 500 ft apart
	Dog	out - put in cement boxes and galvanised iron
	pi	ne. Water piped to steel tanks for stock.
/		
		and the second
	Quant od use	ity of water developed and used with explanation of methed to measure or estimate such amount. If use is intermit-
SR 4 SE Sec 12	m38 m16E tent e	stimate approximate lengths of periods of use
ndicate point of a	ppropriation	Both used the year around. Both flow about
and place of use, if	nossible.	15 gal. per minute.
		1) Kare to allume.
		nture of Owner Gustel W Weart
	Signa	Date Dec. 26th, 1963
		Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA; SS.
County of Sweet Gress. S.

-

File No. \$2351

DUPLICATE

T. 25 R. 16E

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 2 1964

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1922
그는 게 그는 소문에는 술을 기하면 목하	Owner Carl Bus Address Reed Point, Montana
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable #1 is comented up
**	#2 Livestock use #3 has pine and tank
	#k Livestock use
* #2	
	25
#1	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of useThese springs
Indicate point of appropriation	are all used the year around and have a flow
and place of use, if possible.	of approximately 5 Miner's inches.
- 1960년 전 1960년 - 1960 - 1960년 - 1960	
	Signature of Owner Carl Bud
	Date. Deg. 27. 1963
e e e e e e e e e e e e e e e e e e e	A SECTION OF THE PROPERTY OF T

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA;
County of Sweet Grass.
Filled this.

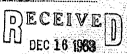
n 3

pproved Stock Form-State Publishing Co., Helena, Montana-3931

225 R 16 East

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1. Owner Day Starley Address Leel Paint Mont
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes?" Include depth to
	water when applicable. Water flows to
	V
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use Ullis Kernel Lef flow 10 Eminer Inches
Indicate point of appropriation and place of use, if possible.	
SWNE Jy See 14	
725 R.16E	Signature of Owner Clay S. Shenberg
	Date/2/13 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

BTATE OF MONTANA, SS.
County of Sweet Grass: SS.
Flied this 3

of A D 10.5 3

at 47 o'clock M

County Clerk

File No. 82062

DUPLICATE

Approved Stock Form—State Publishing Co., Helena. Montage 39318

PLS REFEORT

County Schell Blass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED DEC 16 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	1890
	Owner Daw S Study Address Red Found)
	Contractor (if any) Of Sleveling
	Address of Contractor
	Date Started 196 Date Completed 1961
	n a la compagnation of the common and a compagnation of the compagnation of the common and the common and the compagnation of
N 	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Water flow to Scurace by gravely 4 # 6
	is developed week Calchon
	· lovin & Poped to tonk 1961
	ween 4 Jun 10 1000 1901
16/2	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ASSESSMENT OF THE PROPERTY OF	estimate approximate lengths of periods of use Har Non-
	5 + Betwat I law in +15. 50m
Indicate point of appropriation and place of use, if possible.	Inches # # 6 is agreed 10-
NENESEIGSE	5 Inches
NNSESE /4 Sec.	<i>1</i> 5
	Signature of Owner Car S. Stenlierry
	Date 2/13 1963
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Filed this / 3 day
of let A D, 19 6

at 4 5 2 o'clock PM

Contribution Contr

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARDMONTANA DEPARTMENT OF NATURNAY IN which water is found and APPROPRIATION BY MEANS OF WELL STATE OF MONTANA SEP 16 1972 Indicate the character, color, thickness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, Show the such as soil, clay, sand, OF COMPLETION OF GROUNDWATERS AND COMSERVATION AND WATER is found and height to which water rises in well.

	ped after							ā, a ja
Under Chapter 237	Aontana Se	ession La	ws, 1961,	as amende	d)	Top of	Ground	(Elev. above sea level)
his form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.							To (Feet)	NET STORY BUILD
ase answer all questi	ons. If not	applicat	ie, so state	, otherwise	the	38	8 A	FRAPIL GPOY DIVIN
m may be returned.				•		- 22.5		gray mate
						444	35	more gray musu
mer Ruscal Laf	0 4 4		For Admin	istrator's Us	e	76	-	BONGE OF COMPANY
		-	e 92	148		6 0	27	gray esalo
dress Min Tilabor		1						
		12	pt: 12,19	172 - 9:	30 7.7		 	
-	2 148				. [İ	
te well started	3 - 76	G\	N 1				ļ	
completed	0-72	l		·····			· 	
		L						
pe of well della	M	Due	driven, bored	or drilled)				2.0 (1.0 ft.) (1
		(248)		• •				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
uipment used		(Ch	um drill, rotary	or other)			+	
ater Use: Domestic		cipal 🔲	Stock 🗂	Irrigatio	on 🗀			
				o				
Industrial 🔲	Drainage	☐ Oth	er □*	Garden/Lav	vn 📙		+	
Describe				*****				
er. If wood for irrig	ation indi	istrial d	rainage or	other Fx	olain.		+	
state number of	acres and I	ocation o	or other da	ta (i.e. Lot,	Block		+	
and Addition)								
and Addition)			19,000	_				
STIMATED ANNUAL 1	VITHDRAW	'AL	5 7 \$ 0 0 0 C			_		
Size of Size and Drilled Weight	From (Feet)	To (Feet)	ı	ERFORATION	is			
Hole of Casing	(100)	(,	Kind Size	From (Feet)	To (Feet)		 	
6 3/4/ 6 5/80	. 21	51 80	Site	(1200)	,			† <u></u>
6 3/4/ 6 5/80			Ì	İ				
	ĺ						_	2.14
5 5/0 4P	و ب	77.75	3/16a	. 581	30.			
200 10.			និង គឺ ក ទ		1:		_	
plastfe		<i>z</i> i			<u></u>			
N				,	200		-4	
	1	Stat	ic water le	vel	jt	*	+	
		Pun at	ibing wate	r level gallons	per minu	te,		
		me	sured	.minutes af	ter pumpi	ng		
			jan.				-	
	j 1.				1	1		
W		*W		m ground			-+	
w s		[®] ∗M We	II develope	d by			_+	
		*M We for	II develope	d by hours. Pump		HP		
w x		*M We for Pov Rer	II develope ver narks: (Gra	d by hours. Pump evel packing	, cementi	HP ng,		
W		We We for Pov Rer pag	II develope ver nacks: (Gra kera 1999	d by	, cementi	HP ng,		
A A		*M We for Pov Rer pag	II develope ver narks: (Gra	d by	, cementi	HP ng,		
14. 5	19 erc £	*M We for Pov Rer pag	II develope ver nacks: (Gra kera 1999	d by	, cementi	HP ng,		
5 12 14 14 15 15	19 40 C	*M We for Pov Rer pag	II develope wer marks: (Gra kersalype contonts	d by	g, cementi ទំណ	HP ng,		
5 12 14 14 15 15	19 40 C	*M We for Pov Rer pag	II develope wer marks: (Gra kersalype contonts	d by	g, cementi ទំណ	HP ng,		
5 11 N.R	#9	*M We for Pov Rer pay	II develope wer marks: (Gra keraniype contonit place Of ACRES	d by	g, cementi ទំណ	HP ng,		
T	#9	*M We for Pov Rer pay	II develope wer marks: (Gra keraniya contonit place Of ACRES	d by	g, cementi ទំណ	HP ng,		

STATE OF MONTANA
COUNTY OF SWEET CHASS
Fligd this this fath day
this fath A.D. 19 22

Grander A.D. 19 22

Grander A.D. 19 22

Hargaret Plaggemeyer

County Plaggemeyer

Deputy

Deputy

of bottom

hick-and, show and well.

,368

JAN 27 1964

STATE Embline th

G¥ 3 FHE 10.82719

STEET GRASS COUNTY Dec. 31, 1963

Reed Point

OFFICE OF STAFF STAFF MOTICE OF COMPLETION OF GROWEDWITER APPROPRIATION

STATE OF CONTAGA

MICHOLI MATP (Under Chapter 237 Contons Spassion Laws, 1961)

Date of appropriation of Groundwater_

/dress___ Comer

Contractor (it any) spring is natural surface Adoptous effect under ground water

. Mate Completed _____ Doto Stores

Describe means of obtaining groundwater without a well "as ty sub-irrigation and other natural processess". Include depth to water when

applicable _____

16E

3 Sec __ T. _____ Indicate point of artropriation and place of use, if ressible.

100 gpm year around watering 100 head of cows.

Quantity of water developed and used with explanof method used to pensure or estimate such amount. If was is intermittent estimate approximate lengths of periods of page. 31,-14-63.

Signature of Owner

SELEE IN COMPANY al ruin H. miller

neving first bear commendate, chillend that the second lewful against the right mentioned in the foregoing one claiment to of the order and water right mentioned in the foregoing

notice of comes on of groundseter succeptiation without well and the person matter on a some an experimental transfer as the appropriation and claim-mant that when he demand the experiment of sid foregoing and that the medical transfer the experiment of sid foregoing notice and dist the medical result of these transfer stated are true

manager ber every to borrer to, this 3/ to be at Alex.

Meters Pullic for the State of Hontana revision at Beg Timber. Would to consider meining and 7 1567

STATE OF MONTANA, SS.

County of Premaring St.

First data 27

of Jan AD 1744 St.

at 961 Wash M.

Depaily.

File No 8 2 3 3 7

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County..... Sweet Grass. DECEIVE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

· *****	Date of Appropriation of Groundwater1952
	Contractor (if any) Address of Contractor
	Date Started 1952 Date Completed 1959
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Pipe and trouga
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SE /4 Sec24 T28 H16. Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Market C. Bus. Date Date 27, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, S. County of Sweet Grass. S. Filed this 3.0 asy of Mec A D 19 6 3 at 8.00 at Manual Constitution of Constitu

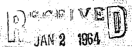
Depaty.

DUPLICATE

County....Sweet Grass

Co., Helena, Montana-39318

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1926
	Owner Carl Bus Address Rood Point, Mont
	Contractor (if any)
	Address of Contractor
	Date Started1926 Date Completed1926
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring has a coment form
	around it and water comes over the top
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	The Lands of State County
w 1/ Son of H So R se	estimate approximate lengths of periods of use Five miner's
W. / Sec. 2h T.28 R. 16	the year eround.
nd place of use, if possible.	
	N A A
	Signature of Owner Carl Buse
	Date Dec 27 1963

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

BTATE OF MONTANA. SS.
County of Sweet Giges
Filed this 30
of 100 499
of 100 A D 18673
at 100 9 100 k 4 M
County Gerb.

20	T2/	

Approved Stock Form-State Publishing Co., Helena, Montana-42262

· 7.

File No. 8 25-95

т 2S R 16B

DUPLICATE

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-AN 22 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. February 1918
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Owner Melvin H. Flemming Address Reed Point, Montana
	Contractor (if any) Not applicable
	Address of Contractor
	Date Started February1918 Date Completed February 1918
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Open apring

	Quan:ity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NR. 1/8N2 Sec. 25 T2S R162	Flow from a 3" pipe - 10 gal, per minute, Spring
Indicate point of appropriation and place of use, if possible.	box and pipe, Used year-round.
	Signature of Owner Malum It Dlemman
1	Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County of Sweet Grass. } ss.
Filed this _______
of ______

Crant Clerk.

Depuly.

County...

File No. 82348

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Sweet Grass D)ECEINE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Carl Bue Address Beed Point, Mon
	Contractor (if any)
	Address of Contractor
	Date Started 1930 Date Completed 1930
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Livesteek use
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SW4 Sec. 25 T 28 R168 Indicate point of appropriation and place of use, if possible.	inches ?; was the year around.
	Signature of Owner. Carl Bul

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MCNTANA, SS.

County of Sweet Grass: Ss.

Filed this 30

of A.D. 1963

at 9'40 A.D. 1963

at 9'40 A.D. 1963

BY

Fire

.

percoved Stock Form-State Publishing Co., Helena, Montana-39318

26

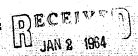
File No. 8 2 3 4 7

DUPLICATE

T 28 R 16 E

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Approphision GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Statement, Reporter, Statement of provinces and the statement of the control of t	Date of Appropriation of Groundwater. 1930
	Owner Carl Bue Address Reed Point, Monta
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable \$1 Pips and water tank
	#2 Pipe and water trough
42	
	o mentende de la companya de la companya de la companya de la companya de la companya de la companya de la comp El Branco de la companya de la companya de la companya de la companya de la companya de la companya de la comp

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use Both springs
	low the year around approximately 5 miner's
ndicate point of appropriation	1nches
nd place of use, if possible.	-100 MB
	Signature of Owner Carl Bul
	Date Dec. 27, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, SS.

County of Sweet Grass, Ss.

Files this 30 day

of 12 A D. 19 G.

at 9/335 o'Clock &M.

County Clerk

Depdley.